IN THE CLAIMS

Please amend the claims as follows:

Claims 1-20 (Canceled).

Claim 21 (New): A resource allocation method for a base station to allocate a new

radio resource to a link between the base station and a requesting mobile station in a cell site

of the base station, comprising the steps of:

causing the base station to detect use-state information of radio resources and priority

information of mobile stations using the same radio resource of both the base station of

concern and neighboring base stations;

causing the base station to determine whether a direction of link data transmission

related to the non-allocated radio resource is the same as a direction of link data transmission

related to an allocated radio resource in one of the cell sites of the neighboring base stations;

and

causing the base station to allocate a new radio resource to the link between the base

station of concern and the requesting mobile station based on both the use-state information

and the priority information in said detecting step and a result of the determination in said

determining step.

Claim 22 (New): The method according to claim 21, further comprising the steps of:

causing the base station to determine whether there is a non-allocated radio resource

in the cell site of the base station of concern;

causing the base station to determine whether the non-allocated ratio resource is not in

use in the respective cell sites of the neighboring base stations;

2

causing the base station to determine whether the direction of link data transmission related to the non-allocated radio resource is the same as the direction of link data transmission related to an allocated radio resource in one of the cell sites of the neighboring base stations;

causing the base station to determine whether a level of priority of the requesting mobile station is higher than a level of priority of each of the mobile stations using the radio resources allocated; and

causing the base station to determine whether allocation of the non-allocated radio resource in the cell site of the base station of concern to the link is possible.

Claim 23 (New): The method according to claim 21, wherein a radio network controller maintains a radio resource management table, and, in said detecting step, the base station of concern detects the use-state information and the priority information from the radio resource management table of the radio network controller by sending an inquiry from the base station of concern to the radio network controller.

Claim 24 (New): The method according to claim 21, wherein a radio network controller maintains a radio resource management table, and, when the radio resource allocation and radio resource releasing are performed, the base station of concern transmits a radio resource notification to the radio network controller so that the radio resource management table is updated.

Claim 25 (New): The method according to claim 21, wherein each of the base station of concern and the neighboring base stations maintains the use-state information of that base station and the priority information of the mobile stations related to that base station, and, in

said detecting step, the base station of concern detects the use-state information and the priority information from the respective neighboring base stations by sending an inquiry from the base station of concern to each of the respective neighboring base stations.

Claim 26 (New): The method according to claim 25, wherein, when transmitting the inquiry, the use-station information or the priority information between the base station of concern and each of the neighboring base stations, a dedicated radio channel is used as a path of the data transmission.

Claim 27 (New): The method according to claim 21, wherein each of the base station of concern and the neighboring base stations maintains the use-state information of that base station and the priority information of the mobile stations related to that base station, and, when an inquiry from one of the neighboring base stations is received at the base station of concern, the base station of concern transmits to said one of the neighboring base stations the use-state information and the priority information both related to the base station of concern.

Claim 28 (New): The method according to claim 27, wherein, when transmitting the use-station information or the priority information between the base station of concern and said one of the neighboring base stations, a dedicated radio channel is used as a path of the data transmission.

Claim 29 (New): The method according to claim 21, wherein respective identifications of the neighboring base stations are predetermined and recorded, in advance, in the base station of concern.

Claim 30 (New): A base station including a resource allocation control unit which allocates a new radio resource to a link between the base station and a requesting mobile station in a cell site of the base station, the resource allocation control unit comprising:

a first unit detecting use-state information of radio resources and priority information of mobile stations using the same radio resources of both the base station of concern and neighboring base stations;

a second unit allocating a new radio resource to the link between the base station of concern and the requesting mobile station based on the use-state information and the priority information;

a determining unit determining whether a direction of link data transmission related to the non-allocated radio resource is the same as a direction of link data transmission related to an allocated radio resource in one of the cell sites of the neighboring base stations, wherein said second unit allocates the new radio resource to the link based on both the use-state information and the priority information detected by the first unit and a result of the determination provided by the determining unit.

Claim 31 (New): The base station according to claim 30, further comprising:

a third unit determining whether there is a non-allocated radio resource in the cell site
of the base station of concern;

a fourth unit determining whether the non-allocated ratio resource is not in use in the respective cell sites of the neighboring base stations;

a fifth unit determining whether a direction of link data transmission related to the non-allocated radio resource is the same as a direction of link data transmission related to an allocated radio resource in one of the cell sites of the neighboring base stations;

a sixth unit determining whether a level of priority of the requesting mobile station is higher than a level of priority of each of the mobile stations using the radio resources allocated; and

a seventh unit determining whether allocation of the non-allocated radio resource in the cell site of the base station of concern to the link is possible.

Claim 32 (New): The base station according to claim 30, wherein a radio network controller maintains a radio resource management table, and, said first unit detects the use-state information and the priority information from the radio resource management table of the radio network controller by sending an inquiry from the base station of concern to the radio network controller.

Claim 33 (New): The base station according to claim 30, wherein a radio network controller maintains a radio resource management table, and, when the radio resource allocation and radio resource releasing are performed, the resource allocation control unit transmits a radio resource notification to the radio network controller so that the radio resource management table is updated.

Claim 34 (New): The base station according to claim 30, wherein each of the base station of concern and the neighboring base stations maintains the use-state information of that base station and the priority information of the mobile stations related to that base station, and said first unit detects the use-state information and the priority information from the respective neighboring base stations by sending an inquiry from the base station of concern to each of the respective neighboring base stations.

Claim 35 (New): The base station according to claim 34, wherein, when transmitting the inquiry, the use-station information or the priority information between the base station of concern and each of the neighboring base stations, a dedicated radio channel is used as a path of the data transmission.

Claim 36 (New): The base station according to claim 30, wherein each of the base station of concern and the neighboring base stations maintains the use-state information of that base station and the priority information of the mobile stations related to that base station, and, when an inquiry from one of the neighboring base stations is received at the base station of concern, the base station of concern transmits to said one of the neighboring base stations the use-state information and the priority information both related to the base station of concern.

Claim 37 (New): The base station according to claim 36, wherein, when transmitting the use-station information or the priority information between the base station of concern and said one of the neighboring base stations, a dedicated radio channel is used as a path of the data transmission.

Claim 38 (New): The base station according to claim 30, wherein respective identifications of the neighboring base stations are predetermined and recorded, in advance, in the base station of concern.